

# Series 132P Pressure Switch/Internal Adjustment

Compact adjustable pressure switch for low to mid-range process applications. Efficient Nega-Rate<sup>®</sup> Belleville disc spring for set point stability and vibration resistance. Stainless steel wetted materials and hermetically sealed, explosion-proof electricals make this switch ideally suited for hazardous and corrosive media or environments.

Operating Pressure Data					
Adjustable Range Number	Adjustable Set Point Range		Deadband	Maximum Recommended	Proof
	Increasing	Decreasing	(approximate)	System Pressure	Pressure
8	3 to 30	1 to 28	2	1350	2000
9	20 to 80	15 to 75	5	1350	2000
0	80 to 130	67 to 117	13	1350	2000
1	50 to 250	30 to 230	20	4000*	6000*
2	200 to 400	175 to 375	25	4000*	6000*
4	375 to 725	330 to 680	45	4000*	6000*
6	700 to 1500	620 to 1420	80	4000*	6000*
7	1500 to 2300	1400 to 2200	100	4000*	6000*

All values given in psig.

## Standard Specifications

Snap action electrical switch assemblies, Part Numbers 057-0770 & 057-0772 (Form C) and 057-0771 & O57-0772 (Form CC), are listed by Underwriters' Laboratories, Inc., FM Approvals, CSA International and NCC (INMETRO). See the miscellaneous option N for additional listings.

## **Electrical Connection**

1/2 NPT male conduit connection with PVC insulated 18 AWG, 18" long leads

## **Pressure Connection**

1/4 NPT Female

## Temperature Range\*

Ambient: -40°F to +180°F (-40°C to +82°C) -40°F to +250°F Media: (-40°C to +121°C)

\* Temperature limits change with O-Ring selection. See Electrical Assembly specification sheet for Temperature Class Ratings.

## Adjustment

Internal, slotted adjustment nut with range scale

#### **Shipping Weight**

Approximately 20 ounces



## Ordering Sequence — Select desired option for each category

#### **OPTIONS**

## Wetted Material

316 stainless steel port and diaphragm, Buna-N O-Ring 316 stainless steel port and diaphragm heliarc welded

## Adjustable Range

\* See Miscellaneous T for higher pressures.

1 psig dec. to 30 psig inc. (0.1 bar dec. to 2.1 bar inc.) 15 psig dec. to 80 psig inc. 67 psig dec. to 130 psig inc. (1.0 bar dec. to 5.5 bar inc.) (4.6 bar dec. to 9.0 bar inc. (2.1 bar dec. to 17.2 bar inc.) (12.1 bar dec. to 27.6 bar inc.) (22.8 bar dec. to 50.0 bar inc.) 30 psig dec. to 250 psig inc. 175 psig dec. to 400 psig inc. 330 psig dec. to 725 psig inc. 620 psig dec. to 1500 psig inc. (42.7 bar dec. to 103.4 bar inc.) 1400 psig dec. to 2300 psig inc. (96.5 bar dec. to 158.6 bar inc.)

## **Electrical Form**

11 amp, 1/4 hp at 125 or 250 VAC; 5 amp resistive, 3 amp inductive at 28 VDC; .5 amp resistive at 125 VDC 11 amp, 1/4 hp at 125 or 250 VAC; 5 amp resistive, 3 amp inductive at 28 VDC; .5 amp resistive at 125 VDC

#### **Enclosure**

Includes an explosion proof, hermetically-sealed electrical assembly. EX d IIC. Division 1 and 2, Class I, Groups A, B, C, and D; Class II, Groups E, F, and G. NEMA 4X, 7, and 9; IP66. Leads are factory sealed and Pressure Switches are Dual Seal Certified.

Epoxy paint exterior — extra protection for severe environments Viton O-Ring

SIL approval and marking, per IEC61508 (includes FMEA report)

7/16" - 20 SAE Female Port

1/2 NPT Female Port

Stainless steel body

3/4 NPT conduit box with terminal strip (Groups C & D only, not available with N option)

Annealed stainless steel port screws for H<sub>2</sub>S environments — Consult factory

Gold electrical contacts for extremely low current applications М

(1 Amp at 125 VAC; 1 Amp Res, 0.5 Amp Ind. at 28 VDC) ATEX and IECEx with CE Mark

Cleaned for Oxygen Service (wetted material 5 only) 0

72" Electrical free leads

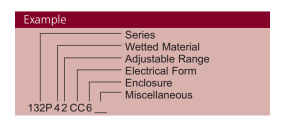
R T 6300 psig system, 9450 psig proof, 410 stainless steel screws (Range 1 thru 7 only) M20 x 1.5 Electrical Conduit Adapter

#### Special (Consult representative or factory)

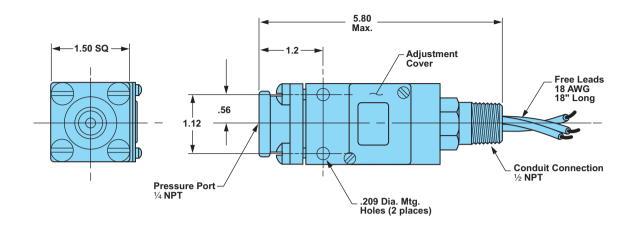
Non-catalog adjustable range and/or set point, deadband and proof pressure

## Ordering Procedure

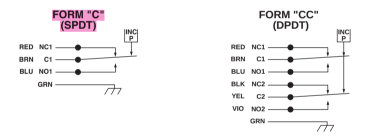
- When factory presetting is desired, stipulate set point, increasing or decreasing
- Insert available option number or letter designation as required



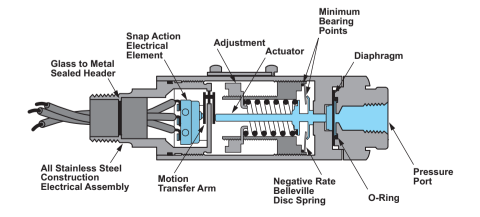
## **Envelope Dimensions**



## **Electrical Form**



## Basic Principles of Design



Neo-Dyn® 28150 Industry Drive Valencia, CA 91355 tel: 864-647-9521 fax: 864-647-9574 www.neodyn.com